

STAT

Sanitized Copy Approved for Release 2011/06/22 : CIA-RDP90G00993R000200070005-3

Page Denied

Sanitized Copy Approved for Release 2011/06/22 : CIA-RDP90G00993R000200070005-3

~~SECRET~~

OIT-0403-86

16 MAY 1986

MEMORANDUM FOR: Deputy Director for Physical and Technical Security

25X1 FROM:

[REDACTED]
Deputy Director for Operations, OIT

SUBJECT: Representative to the CHOSUN Network Certification
Working Group (NCWG)

25X1 1. The attached memorandum makes a request for a representation to the
NCWG. In discussion with [REDACTED] Chief COMSEC Division, OC, it was
recognized that the representative would be required to cover all security
aspects including Physical Security, COMSEC, and COMPUSEC. We decided it
would be advisable to approach the Office of Security, to determine the
representation preferences of the office. While the total security needs
25X1 extend beyond Technical Security, the bulk of the work would fall into that
domain. [REDACTED]

2. The representative could be from any of the offices: OIT
(Engineering Services Group), OC (COMSEC Division), and OS. The day-to-day
project management responsibilities rests with OIT. The resource management
commitment required by the last sentence of paragraph two in the attachment,
would indicate an OIT representative as a practical solution. Please note
that I have support to COMSEC and other project aspects being provided by a
25X1 rotatee from COMSEC Division. Please advise. I can be reached on [REDACTED]
25X1 [REDACTED]
25X1 [REDACTED]

cc: C/COMSEC Division, OC

Attachment:
As Stated

25X1
~~SECRET~~

SECRET

25X1

OIT/FO, (15May86)

Distribution:

Original to Addressee

- 1 - OIT/FO
- 1 - OIT/Chrono
- 2 - OIT Registry
- 1 - C/COMSEC/OC

SECRET

Page Denied

S E C R E T

10 APR 1986

OC-5793-86

MEMORANDUM FOR: See Distribution

FROM: [REDACTED]

Chief, Engineering Division, OC

SUBJECT: MERCURY Operational and Architectural Concepts Paper

1. Attached for your information is a document which provides a top-level overview of the MERCURY Program and the subsystems which comprise MERCURY. The document presents various issues and considerations associated with fielding the MERCURY subsystems. It will be useful for those requiring a broad perspective of MERCURY capabilities and implementation details, for network planners, and for the members of your staffs seeking status and scheduling information. The appendix referenced in the document should be available in June 1986, and this supplement will be provided when it has been completed.

2. You and members of your staffs are welcome to visit the packet switch testbed [REDACTED] for briefings and discussions concerning MERCURY issues prior to commencement of deployment of packet switch equipment circa October 1986. Points of contact are the MERCURY Program Manager, [REDACTED]

[REDACTED]

S E C R E T